Field Manual 6-30

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 16 July 1991

TACTICS, TECHNIQUES, AND PROCEDURES FOR

OBSERVED FIRE

Table of Contents

PRE	PAGE FACE
	CHAPTER 1
	FIELD ARTILLERY EFFECTIVENESS
	FIELD ARTILLERY TEAM
1-2.	FIRE SUPPORT EFFECTIVENESS
	CAPABILITIES AND LIMITATIONS
1-4.	MANEUVER COMMANDER
	CHAPTER 2
	DUTIES OF THE FIRE SUPPORT TEAM AND THE OBSERVER
0.1	
	FIRE SUPPORT TEAM
	FORWARD OBSERVER CONTROL
	FIRE SUPPORT TEAM VEHICLE (M981) EMPLOYMENT OPTIONS
	OBSERVATION POST SELECTION
	FIRE SUPPORT TEAM VEHICLE (M981) POSITIONING
	COMMUNICATIONS
	CHAPTER 3
	TARGET LOCATION
n I. R	EQUIREMENTS FOR LOCATING TARGETS
3-1.	TERRAIN-MAP ASSOCIATION
	TARGET LOCATION METHODS

^{*}This publication supersedes FM 6-30, 17 June 1985, and rescinds DA Form 5430-R, June 1985.

	3-3.	DIRECTION
	3-4.	DISTANCE
	3-5.	TERRAIN SKETCH
Section	II. A	IDS TO TARGET LOCATION
	3-6.	OBSERVED FIRE FAN
	3-7.	HAND MEASUREMENT OF ANGULAR DEVIATION
		0111
		CHAPTER 4 CALL FOR FIRE
Section	I. El	LEMENTS OF THE CALL FOR FIRE
	4-1.	DESCRIPTION
	4-2.	OBSERVER IDENTIFICATION
	4-3.	WARNING ORDER
	4-4	TARGET LOCATION
	4-5.	TARGET DESCRIPTION
	4-6.	METHOD OF ENGAGEMENT
	4-7.	METHOD OF FIRE AND CONTROL
	4-8.	CORRECTIONS OF ERRORS
	4-9.	CALLS FOR FIRE FROM HEADQUARTERS HIGHER THAN BATTALION
	. •.	MESSAGE TO OBSERVER
		ADDITIONAL INFORMATION
Cantina		
Section		HELL-FUZE COMBINATIONS
		DESIRED EFFECTS
		SHELL HE AND FUZES
		SHELL WHITE PHOSPHORUS
		SHELL SMOKE
		SHELL ILLUMINATING
		SHELL FASCAM
		SHELL COPPERHEAD
	4-21.	SHELLS ICM AND DPICM
		CHAPTER 5
		ADJUSTMENT OF FIRE
Section	I. SI	JBSEQUENT CORRECTIONS
		PURPOSE OF ADJUSTMENT
		ADJUSTING POINT
		SPOTTINGS

	5-4. TYPES	S OF CORRE	CTIONS .						 			 . 5-4
	5-5. SEQ U	ENCE OF SU	JBSEQUEN	NT CORF	RECTIO	DNS .			 			 . 5-6
Section	II. AREA FII	RE (ADJUSTN	IENT AND	FIRE FO	R EFF	ECT)			 			 . 5-8
	5-6. ADJUS	STMENT TEC	HNIQUES						 			 . 5-8
	5-7. FIRE F	OR EFFECT							 			 5-10
	5-8. REFIN	EMENT AND	SURVEIL	LANCE					 		.	 5-11
Section	III. PRECIS	ION FIRE .							 			 5-12
,		S OF PRECIS										
		ISION REGIS										
_		RUCTION MIS										-
Section	IV. MOVINO											
	5-12. ENGA											
		ET OF OPPO										
	5-14. PLANI	NED TARGET							 			 5-25
					CHAF		_	_				
				SPEC	IAL I	MUNI	TION	IS				
Section		ED CONVENT							 			
	• • • • • • • • • • • • • • • • • • • •	TIONAL MUN										
		ACTERISTIC:										
		FOR FIRE AN										
		LE ICM MISS										
0		OVED CONVE										
Section		RTILLERY DE										
	•	ACTERISTIC:										
		IS PROJECTI										
		I PROJECTILI										
		S OF MINEF!										_
		CTION OF MI										
		CTION OF MI										
		CTION OF SE										
		ET LOCATIO										
		FOR FIRE AN										
		LE FASCAM								-		
Section		NATION										
		ACTERISTIC										
		OYMENT CO										
		FOR FIRE AN										
		FOR FIRE AN										-
	6-19. SAMP	LE ILLUMINA	ATION MIS	SIONS					 			 6-11

Section IV. SMOKE
6-20. CHARACTERISTICS OF SMOKE
6-21. SMOKE DELIVERY TECHNIQUES
6-22. EMPLOYMENT CONSIDERATIONS
6-23. IMMEDIATE SMOKE
6-24. QUICK SMOKE
6-25. SAMPLE SMOKE MISSIONS
6-26. MORTAR PROCEDURES
Section V. COPPERHEAD
6-27. CHARACTERISTICS OF COPPERHEAD
6-28. EMPLOYMENT
6-29. ENGAGEMENT
6-30. TARGETS OF OPPORTUNITY
6-31. PLANNED TARGETS
6-32. COPPERHEAD CALL FOR FIRE
0.02. 00. 1 111112/10 0/1111112 1
OHADTED 7
CHAPTER 7 SPECIAL OBSERVER MISSIONS
7-1. AERIAL FIRE SUPPORT OBSERVER
7-2. HIGH-ANGLE FIRE
7-3. FINAL PROTECTIVE FIRES
7-4. MULTIPLE MISSIONS
7-5. OBSERVING HIGH-BURST OR MEAN-POINT-OF-IMPACT REGISTRATIONS
7-6. AUXILIARY ADJUSTING POINT
7-7. OBSERVER NOT ORIENTED
7-8. IRREGULARLY SHAPED TARGETS
7-9. ADJUSTMENT BY SOUND
7-10. EMERGENCY OBSERVER PROCEDURES
CHAPTER 8
ADJUSTMENT OF OTHER FIRE SUPPORT MEANS
Section I. CLOSE AIR SUPPORT
8-1. TYPES OF REQUESTS
8-2. EMPLOYMENT
8-3. MISSION CONTROL
Section II. ATTACK HELICOPTERS
8-4. MISSION AND EMPLOYMENT
8-5. FIRE SUPPORT ROLE
8-6. CAPABILITIES

	8-6
8-8.	ARMY AND AIR FORCE COORDINATION
8-9.	TARGET HAND OVER
Section III.	NAVAL GUNFIRE
8-10.	INTRODUCTION
8-11.	COMMUNICATIONS
8-12.	FIRE UNIT STATUS
	ELEMENTS OF THE CALL FOR FIRE
8-14.	SPOTTER (OBSERVER) IDENTIFICATION
	WARNING ORDER AND TARGET NUMBER
8-16.	TARGET LOCATION
8-17.	TARGET DESCRIPTION
	METHOD OF ENGAGEMENT
8-19.	METHOD OF FIRE AND CONTROL
8-20.	PREFIRING REPORT
8-21.	AUTHENTICATION
8-22.	REPORT UPON FIRING
	CORRECTION OF ERRORS
8-24.	EXAMPLES OF NAVAL GUNFIRE CALLS FOR FIRE
8-25.	ADJUSTMENT OF NAVAL GUNFIRE
8-26.	ADJUSTMENT OF AIRBURSTS
	ILLUMINATION
8-28.	FRESH TARGET SHIFT
	SIMULTANEOUS ENGAGEMENT OF TWO TARGETS 8-17
8-30.	FIRING ON A RECORDED TARGET
8-31.	16-INCH NAVAL GUNFIRE MISSIONS
8-32.	DESTRUCTIVE FIRE
8-33.	MASSED FIRE
8-34.	SPECIAL NAVAL GUNFIRE COMMANDS AND REPORTS
	APPENDIX A
	LASER RANGE FINDERS AND DESIGNATORS
	AND WEAPON SYSTEMS
A-1.	INTRODUCTION
A-2.	GROUND/VEHICULAR LASER LOCATOR DESIGNATOR
	SELF-LOCATION
	SECOND G/VLLD-EQUIPPED OBSERVER ASSISTANCE
	OBSERVER ACTIONS AFTER BEING LOCATED
	ADJUSTMENT OF FIRE
A-7.	AUXILIARY ADJUSTING POINT

	A-8.	OBSERVER CLOUD HEIGHT
	A-9.	REGISTRATION
	A-10.	TARGET RANGING AND DESIGNATING WITH THE NIGHT SIGHT
	A-11.	NIGHT-SIGHT TRAINING
	A-12.	AN/GVS-5 LASER RANGE FINDER
	A-13.	HELLFIRE MISSILE
	A-14.	AH-64 TARGET ACQUISITION AND DESIGNATION SIGHT
	A-15.	OH-58D MAST-MOUNTED SIGHT
		LASER TARGET DESIGNATOR
	A-17.	MODULAR UNIVERSAL LASER EQUIPMENT
	A-18.	UNITED STATES AIR FORCE LASER SYSTEMS
		MARINE CORPS SYSTEM
	A-20.	LASER SAFETY DURING TRAINING
		LASER SAFETY GOGGLES
		G/VLLD EVALUATOR
		ADDITIONAL LASER HAZARD INFORMATION
	A-24.	G/VLLD SAFETY FAN AND LASER RANGE SAFETY CARD
		APPENDIX B
		DIGITAL MESSAGE DEVICES
Section	I. DI	GITAL MESSAGE DEVICE AN/PSG-2A
	B-1.	OPERATION OF THE DIGITAL MESSAGE DEVICE
	B-2.	PREPARATION FOR USE
	B-3.	DMD MESSAGE FORMATS
	B-4.	MESSAGE COMPOSITION, STRUCTURE, AND FLOW
	B-5.	AUTHENTICATION
	B-6.	MODE MENU
	B-7.	PROCEDURE FOR PURGING THE MEMORYB-11
	B-8.	PROCEDURE FOR MAKING INITIAL STATUS SELECTIONS
		PROCEDURE FOR STORING THE AUTHENTICATION CODE LIST
		AND OPERATOR'S KEY
		MESSAGE COMPOSITION AND TRANSMISSION
Section		DRWARD ENTRY DEVICE
	B-11.	OPERATION OF FORWARD ENTRY DEVICE CP-1995/U
	B-12.	FORWARD ENTRY DEVICE MESSAGE FORMATS
	B-13.	MESSAGE TRANSFER MODES
	B-14.	PREPARATION FOR USE
	B-15.	POWER OR COMMUNICATIONS FAILURE
	B-16.	SAVE OR PURGE DATA AND POWER DOWN

	B-17.	UP-LOAD AND DOWN-LOAD THE CURRENT FORWARD ENTRY DEVICE SOFTWARE
	R-18	MESSAGE PROCESSING PROCEDURES
		FIRE MISSION PROCESSING PROCEDURES
	_	CHECK FIRE AND CANCEL CHECK FIRE PROCEDURES
		SIST DIGITAL MESSAGE DEVICE
50000011		OPERATION OF THE FIST DMD (AN/PSG-5)
		FUNCTIONAL DESCRIPTION
Section		MORTAR BALLISTIC COMPUTER M23
		DESCRIPTION
		CAPABILITIES
	B-25.	MEMORY STORAGE
	B-26.	DMD SUPPORTED MISSION PROCESSING
Section		PECIAL-PURPOSE POWER SOURCES
		VEHICLES
	B-28.	INTERNAL BATTERIES
	B-29.	EXTERNAL BATTERIES
	B-30.	SPECIAL HANDLING PROCEDURES FOR LITHIUM BATTERIES
Section	VI. I	MNEMONICS
	B-31.	DMD, FIST DMD, AND FED MNEMONICS
	B-32.	TARGET EQUIVALENTS
		APPENDIX C TRAINING DEVICES
	0.4	
		PURPOSE
		14.5-MM FIELD ARTILLERY TRAINER M31
		TSFO-G/VLLD SIMULATION ENHANCEMENT
		LASER TRAINING KIT
		COMBINED ARMS TEAM INTEGRATED EVALUATION SYSTEM
	C-9.	OBSERVER TRAINING FOR NONARTILLERY PERSONNEL
		APPENDIX D
		FIRE SUPPORT TEAM VEHICLE
	D-1.	INTRODUCTION
		DESCRIPTION
		FUNCTIONAL DESCRIPTION

D-5.	FISTV OPERATIONS STATIONS
	APPENDIX E TARGET ANALYSIS AND MUNITIONS EFFECTS
E-1.	OBSERVER RESPONSIBILITIES
E-2.	TARGET DESCRIPTION
E-3.	MOST SUITABLE AMMUNITION
E-4.	METHOD OF ATTACK
GLO:	SSARY
REFE	RENCES
INDE	X